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- Representative: Pepper, John Herbert et al, KODAK LIMITED Patent Department P.O. Box 114 190 High Holborn, London WC1V 7EA (GB)
- 64 Fluorescent chelates and labeled specific binding reagents prepared therefrom.
- There are described stable fluorescent chelates comprising a complex of a lanthanide metal and a chelating agent that includes a molety that is a triplet sensitizer having a triplet energy greater than that of the lanthanide metal and at least two heteroatom-containing groups that form coordinate complexes with lanthanide metals and a third heteroatom-containing group or heteratom in or appended to the triplet sensitizer. Labeled physiologically active materials useful in specific binding assays such as labeled antigens, haptens, antibodies, and hormones, comprising the stable fluorescent labels having physiologically active materials adsorbed or bonded thereto are also described.

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# FLUORESCENT CHELATES AND LABELED SPECIFIC BINDING REAGENTS PREPARED THEREFROM

The present invention relates to fluorescent chelates and, more particularly, to fluorescent chelates useful for the preparation of specific binding reagents including fluorescent labeled physiologically active materials.

In specific binding assays, sensitivity is 10 of prime importance owing to the generally low analyte levels that are measured.

In fluorescence spectroscopy assays, a sample containing a fluorescent species to be analyzed is irradiated with light of known spectral distribution within the excitation spectrum of the target fluorescent species. The intensity of the resulting characteristic emission spectrum of the fluorescent target molecules is determined and is related to the number of target molecules.

The sensitivity of fluorescence assays, although theoretically very high, is limited by the presence of background fluorescence. Background signal levels are picked up from competing fluorescent substances, not only in the sample, but

- 25 also in materials containing the sample. This is an especially serious problem in quantitative measurements of species associated with samples containing low concentrations of desired target fluorescent molecules, such as are found in
- 30 biological fluids. In many situations, it is impossible to reduce the background sufficiently (by appropriate filtration and other techniques known in the art) to obtain the desired sensitivity.

Time resolution offers an independent means
35 of isolating the specific fluorescent signal of
int rest fr m n nsp cific background fluor sc nc .
Tim resoluti n is p ssible if the label has much

l ng r-lived fluorescence th n the background, and if the system is illuminated by an intermittent light - source such that the long-lived label is measureabl during the dark period subsequent to the decay of the short-lived background. Such techniques are described in greater detail in German Offenlegungsschrift 2,628,158.

The long-lived fluorescence (0.1-5 msec) of the aromatic diketone chelates of certain rare-earth 10 metals, for example, europiumbenzoylacetonate and europiumbenzoyltrifluoracetonate, has been known for some time. The chelating agent absorbs light and transfers it to the metal ion, which fluoresces. German OLS 2,628,158 describes the use of time 15 resolution in fluorometric immunoassays (FIA) through the use of fluorescent labels whose emissions are long-lived as compared with those of species which produce background interferences in such assays. This publication also provides a warful to

This publication also provides a useful discussion f
the techniques of FIA and its advantage over other
immunoassay techniques such as radioimmunoassay (RIA).

The fluorescent immunoreagents described in German OLS 2,628,158 comprise at least one member of the immune system, i.e., an antibody or an antigen, "conjugated" with a rare-earth chelate. Such "conjugation" can be achieved in one of two ways:

- (1) first, by labeling, i.e., attaching the rare-earth chelate to the antigen as described in Fluorescent Antibody Techniques and Their Application by A. Kawamura, Ed., University Park Press, Baltimore, Maryland, 1969, and then adding antibody to the conjugated antigen whereby the antibody and antigen join in the usual fashion, or:
- (2) by covalently bonding the antibody to 35 the chelate via a chemical group.

Th problem with immunor agents f th type describ d in German OLS 2,628,158 is that th

fluor scent lab ling sp ci s, nam ly, th rar - arth helates, re quench d, i.e., th ir fluorescenc is xtinguished, when ntact d with water. This problem, hereinafter referred to as an "aqueous stability" problem, is particularly serious because a principal use for fluorescent labeled immunoreagents is in the assay of aqueous biological liquids, such as blood and serum. If aqueous stability could be conferred on these materials, they would be useful as fluorescent labels for these biological liquids, thus allowing increased fluorescence immunoassay sensitivity by the use of time resolution of signal from background.

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Further, rare-earth chelates previously used for fluorometric measurements have had undesirable properties, such as a low quantum yield for emission, undesirable sensitizer extinction coefficients which result in insufficient fluorescence using small quantities of detectable species, low λmax which renders the determination subject to interference from other components in the sample that are usually in the low λmax range, poor water solubility (most biological fluids are aqueous), and poor stability of the chelate at low concentrations.

25 The present invention is directed to fluorescent chelates of a lanthanide metal and a chelating agent, the chelating agent including a moiety that is a triplet sensitizer having a triplet energy greater than that of the lanthanide metal and at least two heteroatom-containing groups and a third 30 heteroatom-containing group or heteroatom that is in or appended to said moiety, of said two heteroatom-containing groups appended to different carbon atoms of the triplet sensitizer moiety, the heteroatom-containing groups being 35 located in the chelating agent such that they and said third h terat m r h t r atom-containing gr up f rm a chelat structur with the lanthanide metal.

The chelates are water-soluble, stable at low c nc ntrati ns at a pH in the rang of 8 to 10, highly s nsitive, and have favorable molar extincti n coefficients (10,000-40,000), and favorable  $\lambda$ max 5 e.g., greater than 300 nm and, preferably, greater than 330 nm, which permits use of a white light These chelates have binding constants greater than 1010 M-1. Accordingly, the present invention provides a class of highly efficient, 10 aqueous-stabilized fluorescent chelates for labeling physiologically active materials, such as antigens and hormones. The present invention also provides a new class of specific binding reagents, such as antigens, enzymes, and hormones, bearing these highly 15 useful fluorescent labels.

The fluorescent chelates of the present invention exhibit satisfactory aqueous stability, that is, they exhibit a binding constant greater than  $10^{10} \, \mathrm{M}^{-1}$  (i.e. the  $\log_{10}$  of the binding constant is greater than 10). This binding constant refers to the binding of the chelating agent to the lanthanide metal.

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The reagents are formed by adsorbing or covalently binding the fluorescent labeled antigens, haptens, antibodies, plant lectins, carbohydrates, hormones, enzymes and other such species-specific materials.

Generally, any lanthanide metal is useful in the chelates described herein. Examples of lanthanide metals useful herein are europium and terbium and are described by Sinha, S.P., Complexes of Rare Earths, Pergamon Press, 1966.

The sensitizer moiety of the chelating agent is any triplet sensitizer having the requisite triplet energy. Examples of triplet sensitizers useful herein include ketones, such as benzophenone, propiophenone, Michler's ketone, acetophenone, 1,3,5-triac tylbenz n , isobutyr ph none,

- 1,3-diph nyl-2-pr pan ne, triphenylm thyl phenyl
  k t n , 1,2-dibenzoylbenz n , 4,4'-dichl r benzophenone, 1,4-diacetylbenzene, 9-benzoylfluorene, p-cyanobenzophenone, β-naphthyl phenyl ketone,
- 2-acetonaphthone, α-naphthyl phenyl ketone and l-acetonaphthone, including α,β-diketones such as biacetyl, benzil and 2,3-pentanedione; a ketoaromatic compound, such as xanthone, thioxanthone, anthraquinone, α-naphthoflavone, flavone, 5,12-naph-
- thacenequinone and fluorenone; an aldehyde, such as benzaldehyde, phenylglyoxal, ethyl phenylglyoxalat, 2-naphthaldehyde and 1-naphthaldehye; a linear or fused polycyclic aromatic compound, such as fluoren, triphenylene, phenanthrene, naphthalene and pyren;
- 15 heterocyclic and aromatic nitrogen-containing compounds, such as carbazole, terpyridines, phenanthroline, triphenylamine, thiazolines, especially 2-organocarbonylthiazolines, such as 2-benzoylmethylene-1-methylnaphtho[1,2-d]thiazoline,
- 2-furoylmethylene-1-methylnaphtho[1,2-d]thiazoline,
  2-(difuroylmethylene)-1-methylnaphtho[1,2-d]thiazalin,
  1-methyl-2-thenoylmethylenenaphtho[1,2-d]thiazolin
  and 2-(dithenoylmethylene)-1-methylnaphtho[1,2-d]thiazoline; thiazoline compounds, as described in
- 25 U.S. Patents 2,732,301 and 4,119,466; and ketocoumarins, such as described in U.S. Patent 4,147,552.

When the lanthanide metal is europium, the triplet energy must be at least 47 Kcal, and if th 30 lanthanide metal is terbium, the triplet energy of the nucleus must be at least 53 Kcal.

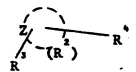
The chelating agent also has at least two heteroatom-containing groups that are located on the chelating agent such that they are capable of forming 35 coordinate bonds with lanthanide metals. Groups capabl forming coordinate bonds with lanthanid metals include nitril diac tat, carb xy, hydroxy,

alk xy, amin, amid, carbonyl, and mercapto gr ups.

These groups are appended to the nucleus so as to

allow chelation of the groups with the lanthanide metal.

5 Preferred chelating agents have the structure:



10

wherein:

less than 20.

Z together with R<sup>2</sup> represents the atoms necessary to complete a substituted (such as with a group used to link up the immunoreagent such as ureylene, thioureylene, carbonylimino or imino linked to an immunoreagent, or a coumarin group) or unsubstituted moiety that is a triplet sensitizer having a triplet energy greater than that of the lanthanide metal;

R<sup>2</sup> is (1) a heteroatom or (2) an alkylene (including alkenylene) group having at least one heteroatom therein or a heteroatom or heteroatom-containing group appended thereto: and

R<sup>3</sup> and R<sup>4</sup> are heteroatom-containing groups that are the same or different; R<sup>3</sup> and R<sup>4</sup> being in sufficient proximity to R<sup>2</sup> so that the lanthanide metal is chelatable to R<sup>2</sup>, R<sup>3</sup> and R<sup>4</sup>; wherein the number of carbon and heteroatoms represented by R<sup>2</sup> is equal to or

R<sup>2</sup> is a heteroatom, such as nitrogen, oxygen, sulfur, or selenium, or an alkylene (including alkenylene) group having therein at least one heteroatom or a heteroatom or heteroatom-containing group appended thereto. Thus, R<sup>2</sup> can

omprise one or more h t roat ms. Exampl s of R<sup>2</sup> are -NH-, O, S, S, -N-,

and a heteroatom or a heteroatom-containing alkylene group of up to 10 carbon atoms. Further examples are carbonyl, dicarbonyl, thiocarbonyl, hydroxymethylene, 1,2-dihydroxyethylene and 1,2-dihydroxyvinylene.

It is preferred that  $R^3$  and  $R^4$  be either individually adjacent to  $R^2$ , or three or less atoms removed from  $R^2$ .

In one preferred embodiment, the lanthanide metal is chelated with a phenol having iminodiacetate groups substituted in each position ortho to the phenolic hydroxy group. The phenol is unsubstituted or substituted with a variety of groups, such as 20 alkoxy, alkyl, halogen, or carbonyl, and is optionally fused to another aromatic group or to an alicyclic or heterocyclic group. Especially preferred are compounds having the structure:

25

### 30 wherein:

M is hydrogen or a cation, such as ammonium or its derivatives, such as tetramethylammonium, tetraethylammonium, or benzyltrimethylammonium, or an alkali metal, such as sodium, lithium, potassium, 35 rubidium. or cesium: and

D repr s nts th atoms necessary to complet a substituted or unsubstituted aromatic ring. This aromatic ring must bear a hydroxyl gr up as shown ab v . In additi n, it must bear a carbonyl group such as

up to 10 carbon atoms, such as methyl, ethyl, pr pyl, butyl, pentyl, hexyl, heptyl, octyl, nonyl, decyl, r isomers thereof and Ar is aryl, such as phenyl; r it must be fused at two of its available positions to 10 another aromatic, alicyclic, or heterocyclic ring preferably containing from 4 to 7 carbon atoms, such as benzene (substituted or unsubstituted). benzophenone, or pyran which bears a carbonyl group to form a coumarin nucleus. Examples of the aromatic 15 ring are phenyl, naphthyl, and the like, optionally substituted in any of the available positions with alkyl, preferably containing from 1 to 4 carbon atoms, such as methyl, ethyl, propyl, or butyl or isomers thereof; hydroxy; aryl, such as phenyl; 20 aldehyde groups such as CHO; or benzoyl groups, such as:

25

In especially preferred embodiments, D completes a phenyl ring with a carbonyl substituent, such as a benzoyl substituent or it completes a coumarin group. Throughout the specification the terms "alkyl" and "aryl" include substituted alkyl and aryl. Particularly useful substituent groups include methyl, ethyl, and propyl.

A preferred embodiment of the invention

35 involves the formation of a chelate of a lanthanide
metal with a salt r acid having th f ll wing
structur:

wherein:

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M is hydrogen, ammonium, or an alkali metal ion, or any other suitable cation that renders the salt water-soluble.

In another preferred embodiment, the organic compound that complexes with the lanthanide metal has the following structure:

wherein:

25 R<sub>5</sub> is preferably aroyl such as:

30 and

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each R<sub>s</sub> is independently selected from hydrogen; alkyl having from 1 to 4 carbon atoms, such as methyl, ethyl, propyl, or butyl; aryl or aroyl with or without further substitution; alkoxy, such as m thoxy and propoxy; or hal gen, such as br min r chlorine.

The preferred are yl R<sub>5</sub> substituent is optimally further substituted with arryl or alkyl groups, or with ester, amide, carbamide, thiocarbamide, isocyanate, thiocyanate, halogen, or nitrile groups.

Certain other coumarin compounds in which R<sub>5</sub> is appended to the coumarin ring by other than an electronegative (i.e., an electron-withdrawing) group are known to fluoresce intensely but are not as useful in the practice of this invention, as this fluorescence prevents the transfer of energy of excitation to the europium or terbium complex with subsequent fluorescence in the visible portion of the spectrum. The organic salt or acid used to form the rare-earth chelate must absorb in the region of 300-500 nm and must then transfer its excitation energy to the lanthanide metal, which then fluor s s in the visible portion of the spectrum. Other examples of useful complexing compounds include:

and

The complex contains any ratio of lanthanide metal to chelating agent. In preferred embodiments, the mole ratio of lanthanide metal to chelating agent is from 1:1 to 2:1, most preferably, 1:1.

The chelating agents are prepared by performing a Mannich reaction between known compounds of the structure

$$Z = Z = R$$

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and iminodiacetic acid or esters thereof, and formaldehyde; or by a nucleophilic displacement reaction between compounds of the structure

35 that hav activ m thylen gr ups, such as br mom thyl or methylenetosylate gr ups, and iminodiacetic est rs, and in a subs qu nt st p, hydrolyzing the st rs.

Useful complex s include

5

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$$\theta_{0_2}c$$
 $C_{0_2}e$ 
 $C_{0_2}e$ 

and

 $C_{0_2}e$ 
 $C_{0$ 

The lanthanide metal and the chelating agent are easily complexed by merely mixing an aqueous solution of the chelating agent with a lanthanide metal salt in an aqueous solution of pH 7.5-10. The lanthanide metal salt is any water-soluble salt of the metal, such as chloride salts, such as TbCl<sub>3</sub>·6H<sub>2</sub>O or EuCl<sub>3</sub>·6H<sub>2</sub>O. The present complexes maintain el ctrical neutrality by virtue of the presence of another cation in the buffer solution.

The helat is generally prepared in aquous solution at a pH of from 8 to 11, preferably, 8 to 9.

The chelate optionally is mixed with buffers such as phosphate and borate, to produce the optimum pH.

The chelate is useful to label a variety of physiologically active materials by binding them to the complex by adsorption or by covalent bonding.

Among the physiologically active materials that are labeled in this fashion are enzymes and their substrates, antigens, i.e., any substance that is capable, under appropriate conditions, of reacting specifically in some detectable manner with an antibody, carbohydrate, metabolites, drugs, other pharmacological agents and their receptors and other binding substances. Specific binding assay reagents are described in U.S. Patents 3,557,555, 3,853,987, 4,108,972 and 4,205,058.

Techniques for performing such binding of physiologically active materials to the complexes are well-known in the art and include simply mixing the materials together.

In specific binding assay methods, a compound having structural similarity to the analyte being determined is bonded to a detectable label. The analyte being determined is herein referred to as the ligand and the labeled compound as the ligand analog. Compounds that specifically recognize the ligands and ligand analogs and bind to them are referred to as receptors.

In performing one such type of assay, the ligand is placed in competition with the ligand analog for binding to the receptor. Unknown concentrations of the ligand are inferred from the measured signal of the labeled, ligand analog. The raction proc ds as foll ws:

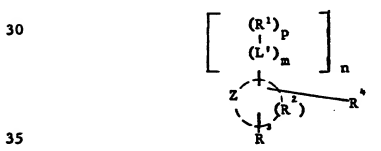
ligand + (lab 1 d) ligand anal g + r pt r + ligand/rec ptor + ligand anal g/r cept r

For illustrative purposes, the discussion that follows describes one particular type of specific binding assay technique, a competitive binding fluorescence imunoassay technique.

This system consists of antigen labeled with a fluorescent label, unlabeled native antigen (in test sample) and specific antibody whereby there is competition between the unlabeled antigen and th labeled antigen for binding to the antibody.

The greater the concentration of unlab led antigen from the test sample in the system, the 1 ss the labeled antigen will be bound by the antibody. If the concentration of labeled antigen and antib dy is fixed and the only variable is the level of unlabeled antigen, it is possible to determine th unknown level of unlabeled antigen by physically separating the antigen-antibody complex from the remaining free antigen (both labeled and unlabeled) and comparing the fluorescence of the labeled antigen, either free or bound, with a standard curve plotting of the values given by a range of known amounts of the antigen treated in the same manner.

A preferred fluorescently labeled specific binding reagent comprises a complex of a lanthanide metal and a chelating agent having the structur:



wh r in:

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Z, R<sup>2</sup>, R<sup>3</sup>, and R<sup>4</sup> ar as d scribed above and L<sup>1</sup> is a linking group, such as an ester,

ether, such as -0-, -S-; carbonyl, such as -C-, -C-;

10 nitrilo, such as =N-; and imino, such as -NH-;

including those groups comprising additional organic
linking atoms, such as arylene and thioarylene;

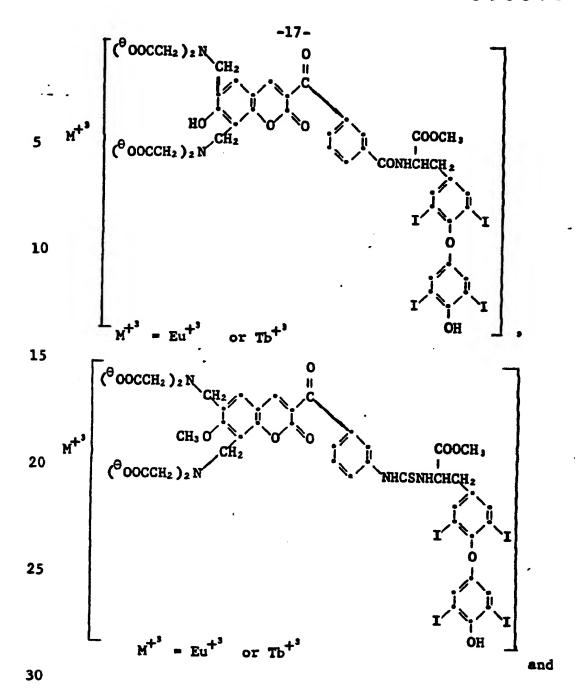
p and m are 0 or 1, n is 1 to 3, and R<sup>4</sup> is a physiologically active material, such as an antigen or hormone.

Once prepared as described hereinabove, the fluorescent-labeled, physiologically active species is useful in fluorescent specific binding assays, particularly those that utilize temporal resolution 20 of the specific detecting signal to distinguish from background as described in German OLS 2,628,158. this time-resolved mode (i.e., temporal resolution), the sample is excited in an intermittent fashion and information is accepted only during the dark cycle 25 when the long-lived fluorescent label is still emitting strongly, but when other sources of fluorescence have decayed. Discontinuous excitation is achieved in a variety of ways, including pulsed laser, mechanical chopping of a continuous 30 excitation beam, and moving the sample in and out of the excitation beam. Moreover, discontinuous excitation has the advantage of allowing the use of high radiant power without the absorption of a large amount of energy by the sample, thus diminishing the 35 probability of sample photodegradation.

Exampl s f such flu r sc nt sp cific binding assay t chniques wh rein the sp cific

binding reagents describ d h rein find utility are described in U.S. Patents 3,998,943, 4,020,151, 3,939,350, 4,220,450 and 3,901,654.

Especially preferred fluorescently labeled specific binding reagents include those of the following structures:



In a preferred embodiment, the specific binding assay is carried out in a dry analytical element, such as is described in U.S. Patent 4,258,001. In this embodiment, the element contains a support and a spreading/reagent layer comprised of polymeric beads, and, optionally, a registration layer. In some cases, the spreading layer is separate from the reagent layer. The spreading, reagent, and registration layers optionally comprise the polymeric bead structure. The polymeric beads of the reagent layer have receptors such as antibodies adsorbed to their surfaces.

or in the reagent layer in a manner that prevents the specific reaction from occurring prior to sample wetting, or it is spotted onto the element concurrently with or subsequent to the sample. It is only necessary that the labeled ligand analog permeate the element upon wetting subsequently to compete with the unknown amount of ligand in the sample in th formati n of th ligand-recept r

c mplex. The assay is p rf rmed by flu rim trically determining the amount of free labeled ligand analog present or the amount of bound labeled ligand analog-receptor complex.

The following nonlimiting examples will serve better to illustrate the successful practice of the instant invention.

#### Example 1:

A complex was formed by mixing equinolar 10 amounts of TbCl<sub>3</sub>·6H<sub>2</sub>O in an aqueous solution containing a borate buffer, which results in a pH of 9, with a compound having the structure:

20 which was prepared by the method described by G. Schwarzenbach et al, Helv. Chim. Acta, 35, 1785 (1952). A 37% aqueous formaldehyde solution (35.6 g, 0.44 mol) was added dropwise to a solution of p-cresol (21.6 g, 0.20 mol) and imino-diacetic 25 acid (56.0 g, 0.42 mol) in 90 ml of  $H_2O$  and 88 ml of concentrated aqueous NaOH at 10-20° C. The resulting mixture was heated at 60-70° C. for 2 hours, then neutralized with 86 ml of concentrated HCl. The solvent was removed in vacuo and the 30 residue was heated in 1200 ml of ethanol. The insoluble material was removed by filtration and the solvent volume was reduced to 600 ml and cooled. The precipitated salts were removed by filtration and the filtrate was evaporated to dryness to give 35 79 g of 2,6-bis[N,N-bis(carboxymethyl)aminomethyl]-4-methylphenol as a white p wder (99%). The pr duct was r crystallized fr m than 1. A mplex was

formed by mixing equim lar am unts f the pr duct and TbCl3-6H2O in aque us borate buff r at . pH 9. A bright green emission was shown when the solution was excited with a long-wavelength UV lamp (Model UVL-21 Blak Ray (trade mark) lamp having a  $\lambda$ max at 366nm).

# Example 2:

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To a stirred solution of 9.9 g (.05 mole) of p-hydroxybenzophenone and 13.7 g (0.1 mole) of 10 iminodiacetic acid in 60 ml of water containing 9 g of sodium hydroxide was added slowly 8.9 g of 37% aqueous formaldehyde solution. The mixture was stirred and refluxed for 5 hours, then cooled to room temperature, and brought to pH 2 with 2N hydrochloric acid. The solid that formed was collected, washed with water, and air-dried. Th product was recrystallized from 500 ml of 90 percent ethyl alcohol to give 5.9 g of white-to-pinkish solid in two crops.

20 Anal. calcd. for C23H24N2O10.H2O: C, 54.5; H, 5.2; N, 5.5. Found: C, 54.5; H, 4.8; N, 6.1. UV spectrum (pH 9 borate buffer) \u00e4max 320 nm, &  $1.6 \times 10^4$ . 25

An exactly equimolar mixture of the above compound and EuCl3.6H2O or TbCl3.6H2O in pH 9 borate buffer showed a bright red (Eu+3) or green (Tb+3) fluorescence when excited with a long-wavelength ultraviolet lamp. The emission intensity from the above europium chelate solution was examined as a function of concentration on a Farrand (trade mark) Spectrofluorimeter sold by Farrand Instrument Company. The data displayed a linear decrease in the logarithm of the emission as a function of the

1 garithm f th concentrati n fr m 10<sup>-5</sup> t
10<sup>-9</sup> M in ur pium chelate. The fluorescence
quantum yield (φ) for a 10<sup>-6</sup> M solution of the
Eu<sup>+3</sup> complex in pH 8.5 borate buffer excited at
λ=320m was 0.003. A similar solution of the
Tb<sup>+3</sup> complex had φ = 0.10. The log<sub>10</sub>
values of the binding constants of this ligand
toward Eu<sup>+3</sup> and Tb<sup>+3</sup> in water were 16.70 ±
0.12M<sup>-1</sup> and 16.78 ± .11M<sup>-1</sup>, respectively.

10 Example 3:

To a solution of 1.64 g (0.02 mole) of 37 percent aqueous formaldehyde in 25 ml of methanol was added 3.22 g (0.02 mole) of dimethyl iminodiacetate. The solution was concentrated under 15 reduced pressure on a rotary evaporator. Methanol (25 ml) was added to the residue and the solution was again concentrated. To the remaining oil was added 2.66 g (0.01 mole) of 3-benzoyl-7-hydroxycoumarin, followed by 4 ml of N-methylmorpholine. The mixture was heated with stirring at 115°C for 3 hrs. and then concentrated under reduced pressure on a rotary evaporator. The resulting thick oil was dissolved in a minimum of CH2Cl2 and applied to a dry column of silica gel. The column was eluted with 1:4 ethyl acetate: CH2Cl2. The first yellow band of monoadduct was discarded. second yellow band was collected. Removal of the solvent under reduced pressure gave 1.6 g of the desired product as a yellow oil that could not be induced to crystallize.

To a solution of 1.5 g (.0027 mole) of the above tetraester in 20 ml of acetic acid was added 0.6 g (.003 mole) of cupric acetate monohydrate, followed by 10 ml of water. The mixture was stirred and refluxed under nitrogen for 2 hours. The raction was cold to room temperature and

br ught t about pH 2 with hydr chl ric acid. With stirring, the mixture was saturated with hydrogen - sulfide gas and allowed to stand 15 minutes. The precipitated cupric sulfide was removed by suction filtration through a diatomaceous-earth pad. The clear orange-brown filtrate was concentrated under reduced pressure on a rotary evaporator. The residue was dissolved in hot ethanol containing 25% water, then allowed to cool finally at 5° C. for

10 several hours. The solid was collected, washed with water and dried in vacuo to give 0.3 g of product. UV spectrum (pH 9 borate buffer) λmax 396 nm, ε 27,000.

Analysis calculated for

15  $C_{26}H_{24}N_{2}O_{12}$ : C, 56.1; H, 4.3; N, 5.0.

Found: C, 55.6; H, 4.2; N, 4.6.

An exactly equimolar amount of the above compound and EuCl<sub>3</sub>·6H<sub>2</sub>O in pH 9 borate

20 buffer showed a bright red emission when excited with a long-wavelength ultraviolet lamp.

The emission intensity from the above europium chelate solution was examined as a functi n of concentration on a Farrand Spectrofluorimeter.

25 The data displayed a decrease in emission as a function of concentration from 10<sup>-5</sup> to 10<sup>-10</sup> M in europium chelate.

 $\lambda$ max emission 593 nm, 614 nm, 652 nm, 701 nm Emission quantum yield over 560 to 800 nm = 4.5% Emission quantum yield at 614 nm = 3.7%

The  $\log_{10}$  values for the binding constants of this ligand with Eu<sup>+3</sup> and Tb<sup>+3</sup> in water were  $16.26 \pm 0.23 \, \text{M}^{-1}$  and  $16.35 \pm 0.21 \, \text{M}^{-1}$  respectively.

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4: Pr paration of 2,4-dihydroxy-3,5-bis-[N,N-di(thoxycarb nylmethyl)-amin methyl]benzaldehyde

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To 8.2 g (0.1 mole) of 37% aqueous formaldehyde in 50 ml of ethanol was added 18.9 g (0.1 mole) of diethyl iminodiacetate. The mixture was concentrated under reduced pressure on a rotary evaporator. An additional 50 ml of ethanol was 15 added and the mixture again concentrated to dryness. To the resulting oil was added 6.9 g (0.05 mole) of solid 2,4-dihydroxybenzaldehyde. The mixture was stirred and heated at 120° C. for 3 hours, then used without purification.

The above was repeated using dimethyl iminodiacetate with similar results.

Preparation of 3-(4-nitrobenzoyl)-7-Example 5: hydroxy-6,8-bis[N,N-di(carboxymethyl)aminomethyllcoumarin

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To the above Example 4 crude aldehyd (.05 mole) was added 11.85 g (.05 m 1 ) f thyl 4-nitrobenzoylacetate, foll wed by 100 ml f
thanol. A soluti n f 30 mg f aceti acid and
42 mg of piperidine in 1 ml of ethanol was added,
and the mixture was stirred and refluxed for 16

- hours. After this time, the reaction product was concentrated on a rotary evaporator. The resulting oil was dissolved in a minimum of CH<sub>2</sub>Cl<sub>2</sub> and applied to a silica gel dry column. The column was eluted with 150:850 ethyl acetate: CH<sub>2</sub>Cl<sub>2</sub>.
- The first running colorless impurity and a second running dark-yellow impurity were discarded. The slower-moving light-yellow product band was collected and the solvent was removed under redu d pressure. The resulting oil was analyzed by NMR and mass spectroscopy and used directly. Yield, 14.3 g.

To 2.67 g (.00375 mole) of the tetraester formed in the preceding paragraph in 75 ml of ac tic acid was added 1.0 g (.005 mole) of cupric acetat monohydrate, followed by 25 ml of water. The

- 20 mixture was stirred and refluxed under nitrogen for 2 hours. The reaction was cooled to room temperature and brought to about pH 2 with hydrochloric acid. An excess of hydrogen sulfid gas was then passed into the stirred solution, and
- 25 the mixture was allowed to stand 30 minutes. The precipitated cupric sulfide was removed by suction filtration through a diatomaceous-earth pad. The filtrate was concentrated to dryness under vacuum na rotary evaporator. The residue was triturated
- 30 with 50 ml of water. The solid was collected, washed well with water and dried. Yield, 1.2 g. A sample was dissolved in hot 50% aqueous ethanol. The mixture was concentrated under reduced pressure until a solid formed. The solid was collected,
- 35 washed with cold water, and dried.

Anal. calcd. for

C26H23N3O14.H2O: C, 50.4;

H, 4.1; N, 6.8.

Found: C, 50.8; H, 4.1; N, 6.4.

Catalytic reduction of the above chelating 5 agent in aqueous sodium bicarbonate solution gave the corresponding amino compound. Example 6:

A stock solution containing a 10-4 M 10 concentration of a europium chelate described in Example 3 above was diluted with borate buffer (pH 8.5) to concentrations shown in Table I. Ten-microliter aliquots of each concentration were spotted onto analytical elements prepared in the 15 following manner.;

A polycarbonate film support was coated with a microbead layer comprised of poly(styreneco-methacrylic acid) (weight ratio 98:2) (75.0  $g/m^2$ ), which had been adsorbed with ovalbumin, 20 carboxymethyl cellulose (0.19 g/m<sup>2</sup>), Zonyl FSN (trade mark) (a nonionic fluorosurfactant obtained from duPont), 0.05% based on total melt weight, normal rabbit serum (0.83 g/m<sup>2</sup>), poly( $\underline{n}$ -buty1 acrylate-co-styrene-co-2-acrylamido-2-methyl propane 25 sulfonic acid) (weight ratio 70:20:10) (2.25  $g/m^2$ ) and H<sub>3</sub>BO<sub>3</sub> • KCl buffer at pH 8.5.

The elements were then evaluated, using a fluorimeter having a Wrattan 18A filter, at Excitation: 00-400 nm and Emmissions20 nm, at 30 a pH of 8 and a pH of 9.18.

The results shown in the table below illustrate that the fluorescence signal obtained is a function of the concentration of the europium chelate in the sample. The background fluorescence

35 was 50 mV.

-26-
------

	Tabl I			
	C nc ntrati n f Eu Chelate	<u>рН</u>	Flu r scenc at Em620 nm	
5	10-6 10-7 10-6 10-3 10-8 10-7	8 8 8 9.18 9.18 9.18	80-100 mV 400-450 mV 4500 mV 40 V 60 mV 250 mV	
10	10-5	9.18	20 V	

#### 10 Example 7:

A terbium compound prepared as described in Example 3 was tested in the manner of Example 6. The results are shown in Table II with the fluorescence measured at 550 nm and given in 15 microamperes ( $\mu$ A).

	Table II			
20	Concentration of Tb Chelate (M)	рН	Fluorescence at Em550 nm (µA)	
20	10 <sup>-5</sup> 10 <sup>-6</sup> 10 <sup>-7</sup> 10 <sup>-8</sup>	8.0 8.0 8.0 8.0	11.1 1.41 0.27 0.04 0.05	

25 Example 8: Complex of europium and 3,5-bis[N,N-bis-(carboxy-methyl)aminomethyl]-4'-{N'-[4-(4-hydroxy-3,5-diiodophenoxy)-3,5-diiodo-β-methoxycarbonyl-phenethyl]-thioureido}-4-methoxybenzophenone

The synthetic scheme for the preparation of 30 the chelating agent is as follows:

25

NO<sub>2</sub>

$$H_2$$
 $C=0$ 
 $Pd/C$ 

30

 $(CH_3)_3C-0_2C$ 
 $N$ 
 $OCH_3$ 
 $OCH_3$ 
 $CO_2-C(CH_3)_3$ 
 $CO_2-C(CH_3)_3$ 

35

Preparation of 3,5-dimethyl-4-hydroxy-4'-nitrobenzophenone (1) To a stirred solution of p-nitrobenzoyl chloride (76.1 g, 0.410 mole) in 250 mL nitrobenzene was added 82 g of AlCl; (0.62 mole). To this mixture, a solution of 50 grams of 2,6-dimethy1-25 phenol (0.41 mole) in 250 ml nitrobenzene was added dropwise over a period of 45 minutes, and the resulting mixture was stirred for 16 hours at room temperature. The reaction was poured into 2 litres of 3% HCl and ice and extracted 3 x l litre with 30 (CH<sub>3</sub>CH<sub>2</sub>)<sub>2</sub>O (i.e., three times with 1 litre each time of diethyl ether). The combined ethereal layers were washed with 1 litre of saturated NaHCO, then extracted 2 x 1 litre with 10% NaOH. The combined basic extracts were 35 acidified with concentrated HCl to give a white pr ipitat; filtrati n follow d by r crystallization fr m CH<sub>3</sub>OH/H<sub>2</sub>O gave 37 g (33%) of
white powder consistent with the desired product by
thin layer chromatography (TLC), IR, mass
spectroscopy, NMR, and elemental analysis, m.p.

5 182.5-184.5.

Anal. Calcd. for

 $C_{15}H_{15}NO_{\bullet}-H_{2}O$ : C, 62.27; H, 5.24; N, 4.84.

Found: C, 62.34; H, 5.31; N, 4.76.

Preparation of 3,5-dimethyl-4-methoxy-4'-nitrobenzophenone (2)

A solution containing compound 1 (15.0 g,
55.4 mmol), K<sub>2</sub>CO<sub>3</sub> (20.0 g, 0.145 mole) and
CH<sub>3</sub>I (30 ml, 0.48 mole) in 250 ml acetone was
refluxed for 6 hours. The solvent was evaporat d
and the residue partitioned between CH<sub>2</sub>Cl<sub>2</sub>
and H<sub>2</sub>O. The organic layer was dried over
Na<sub>2</sub>SO<sub>4</sub>, filtered, and evaporated to leave a
yellow-white powder. Recrystallization from
CH<sub>3</sub>OH/petroleum ether at -20°C gave 14.9 g of
white crystals (94%). The material was
characterized by NMR, TLC, mass spectroscopy, IR,
and elemental analysis, m.p. 131-132.5°C.

Anal. Calcd. for C<sub>16</sub>H<sub>15</sub>NO<sub>4</sub>: C, 67.35; H, 5.31; N, 4.91.

Found: C, 67.54; H, 5.38; N, 4.87.

Preparation of 3,5-bisbromomethyl-4-methoxy-4'nitrobenzophenone (3)

A mixture of compound 2 (4.0 g, 14 mmol)
and n-bromosuccinimide (5.0 g, 28 mmol) was reflux d
in 250 ml CCl, with ca. 50 mg dibenzoyl peroxide
as a radical initiator for 1 hr. under N<sub>2</sub>. The
reaction was cooled to room temperature and 100 ml
CH<sub>2</sub>Cl<sub>2</sub> was added. Filtration followed by
extraction of the filtrate with aqueous sodium
thiosulfate, drying the organic layer over

Na<sub>2</sub>SO<sub>4</sub>, filtrati n, and s lvent removal 1 ft a white p wd r. This p wd r was tritur t d 3 x 50 ml with (CH<sub>3</sub>CH<sub>2</sub>)<sub>2</sub>O t 1 ave 5.7 g of whit powder that TLC showed contained 3 components. NMR and mass spectroscopy confirmed the presence of impurities, but the majority of the material was the desired product.

Preparation of 3,5-bis[N,N-bis(t-butoxycarbonyl-methyl)-aminomethyl]-4-methoxy-4'-nitrobenzophenone

A solution of compound 3 (2.0 g, 4.5 mmol) and di-tert-butyl iminodiacetate (2.2 g, 9.0 mmol) was stirred in 200 ml of tetrahydrofuran for 60 hrs. 10 at room temperature. The solvent was removed and the remaining yellow oil was partitioned between CH2Cl2 and cold aqueous K2CO3 made from highly purified water. The organic layer was dried over Na2SO4, filtered, and evaporated 15 to leave 4.5 g of yellow oil. A preparative gel permeation column with CH2Cl2 as the eluant was used to separate the desired product from starting materials and monoadduct. The resulting yellow oil (1.5 g, 43%) could not be induced to crystallize and was characterized by TLC, field desorption mass spectroscopy, NMR, and IR. Preparation of 4'-amino-3,5-bis[N,N-bis(t-butoxy-carbonylmethyl)aminomethyl]-4-methoxybenzophenone (5)
Nitrotetraester 4 (3.0 g, 3.9 mmol) was

25 reduced in 50 ml CH,OH with 100 mg 10% Pd/C in a Parr shaker with an initial hydrogen pressure of 50 psi for 2.5 hours. TLC indicated quantitative reduction. The mixture was filtered through diatomaceous earth and evaporated to leave a yellow oil that was purified by gel permeation chromatography by the method used for compound 4. The yellow glass thus obtained had the correct NMR, IR, and field desorption mass spectroscopic behavior.

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Pr paration f 3,5-bis[N,N-bis-t-butoxy arbonyl-methyl)amin m thyl]-4'-{N'-[4-(4-hydroxy-3,5-d1-lodophenoxy)-3,5-dilodo-B-methoxycarbonylph n thyl]-thioureido]-4-methoxybenzophenone (6)

Tetraester amine 5 (1.7 g, 2.3 mmol)

- together with triethylamine (1.28 ml, 9.2 mmol) was dissolved in 40 ml of dry tetrahydrofuran (THF), followed by the dropwise addition of thiophosgene (0.175 ml, 2.3 mmol) in 10 ml of dry THF. reaction was allowed to proceed for 2 hours, after which the solvent was removed to yield a
- 10 yellow-orange oil. The oil was dissolved in 60 ml dry N, N-dimethylformamide (DMF) and a solution of L-thyroxine methyl ester hydrochloride (1.9 g, 2.3 mmol) and triethylamine (0.32 ml, 2.3 mmol) in 20 ml DMF was added in one portion. The reaction was
- 15 stirred for 1 hour under  $N_2$ , then poured into 350 ml H20. Extraction with ether followed by the ether layer being successively washed with thre 300-ml portions of purified water, dried over Na<sub>2</sub>SO<sub>4</sub>, filtered, and evaporated gave 3.1 g
- 20 of orange-white foam. This material was purified by gel permeation chromatography to give 1.3 g of the desired product as an orange-white foam. The product was further characterized by TLC, NMR, and field desorption mass spectroscopy.
- Preparation and evaluation of 3,5-bis[N,N-bis(car-boxymethyl)aminomethyl]-4'-[N'-[4-(4-hydroxy-3,5-dilodo-8-methoxycarbonylphenethyl]thioureido -4-methoxybenzophenone (7) Tetraester 6 (0.5 g, 0.3 mmol) was dissolv d

in 15 ml CF: CO2H and stirred for 16 hours at room temperature with a drying tube attached to the 30 reaction flask. The solvent was removed in vacuo to leave an orange foam. Trituration of the foam with CH2Cl2 produced a yellow-orange powder in quantitative yield. The field desorption mass

spectrum shows a parent ion at m/e (mass/charge ratio) 1350 and the IR is consistent with the pr duct. Anal. Cal 'd f r

C+1 H3 . I + N + O1 + S: C, 36.5;

H, 2.8; N, 4.1; S, 2.4.

Found: C, 36.4; H, 2.8; N, 3.7; S, 2.7.

One equivalent of the above compound and two 5 equivalents of EuCl3.6H2O in pH 8.5 borate . buffer were weakly fluorescent under long-wavelength UV light giving the characteristic red emission. A linear relationship between fluorescence intensity and chelate concentration was demonstrated between 10  $10^{-5}$  and  $10^{-7}$  M with the Varian SF330 (trade mark) Spectrofluorimeter and  $\lambda ex = 320 \text{ nm}, \lambda em = 614$ nm. One equivalent of compound 7 and two equivalents of TbCl3.6H2O in pH 8.5 borate buffer were strongly fluorescent under long-wavelength UV light. 15 This chelate also had a linear relationship between fluorescence intensity and chelate concentration between  $10^{-5}$  M and  $5 \times 10^{-8}$  M.

an antibody recognizes the labeled antigen as compared with unlabeled antigen. The cross reactivity of the europium chelate of the antigen as determined by known techniques was 75% vs. radiolabeled thyroxine and thyroxine antibody.

Complex of europium with 3,5-bis[N,N-bis(carboxymethyl)aminomethyl]-4-hydroxy-3'-[4-(4-hydroxy-3,5-diiodophenoxy)-3,5-diiodo-8-ethoxycarbonylphenethyl]benzo-phenone

The synthetic scheme for the preparation of the chelating agent of this example is as follows:

HO 
$$CO_2H$$
 1s butyl alc hol

$$H_2N$$
— $CHCH_2$ — $I$ 
 $I$ 
 $CO_2CH_3$ 
 $I$ 
 $CH_2CI_2$ 
 $CH_2CI_2$ 

\*EEDQ = 1-carbethoxy-1-ethoxy-1,2-dihydroquinoline

(1) or jough

(2) EuCl;, Buffer

25

30

35

3-Carboxy-4'-hydroxybenzophenone (16) This compound was prepared by the method described in U.S. Patent 3,531,435 (Chem. Abstracts 74, 4283V (1971)). A solution containing 26.3 g of 20 anisole (0.24 mole) and 46 g of 3-carbomethoxybenzoyl chloride (0.23 mole) in 10 ml of tetrachloroethane was added dropwise over 1 hour to a stirred solution of 65 g AlCl; (0.49 mole) in 100 ml tetrachloroethane at 0°C. The mixture was 25 allowed to come to room temperature and was stirred for 14 hours. The temperature was then raised to 75-80°C. and 32 g of AlCl; (0.24 mole) was added over a 30 minute period. The temperature was maintained for 45 minutes, then the solution was 30 poured into a mixture of ice and 64 ml of concentrated HCl. The lower phase was removed and washed with water. The tetrachloroethane was remov d by steam distillation leaving a solid brown residue that was collected and recrystallized from 35 tetrahydrofurane and toluene. Saponification of this intermediate with aqueous NaOH gave, after

acidification, th desir d product as a white powder (16.5 g, 29%): mp240-241°C. (lit.240-241°C.): Anal. Calc'd f r C14H10O4: C, 69.4; H, 4.2. Found: C, 69.5; H, 4.4.

3'-Carboxy-3,5-bis(morpholinomethyl)-4-hydroxybenzo-5 phenone (17)

A mixture of 5.22 g (0.06 mole) of morpholine and 1.8 g (0.06 mole) of paraformaldehyde in 50 ml of isobutyl alcohol was refluxed under nitrogen until a clear solution was obtained. To 10 this solution was added 4.8 g (0.02 mole) of 3-carboxy-4'-hydroxybenzophenone (16) and the refluxing was continued for 3 hours. The solution was evaporated under reduced pressure and the gummy residue was stirred several times with ether, giving 15 9.5 g of solid, which was not purified.

4-Acetoxy-3,5-bis(acetoxymethyl)-3'-carboxybenzophenone (18)

A mixture of 9.5 g of 17 and 75 ml of acetic anhydride was refluxed for 24 hours and the excess 20 acetic anhydride was removed under vacuum. residue was stirred with water and the solid was collected and dried; yield 8.5 g. Thin-layer chromatography (silica gel; 1% methanol in methylene chloride) shows about 10% of the faster moving

25 monoacetoxymethyl derivative is present in the 18. 4-Acetoxy-3,5-bisbromomethyl-3'-carboxybenzophenone (19)

A solution of 2 g of 18, 20 ml of methylene chloride and 5 ml of 31% hydrobromic acid in acetic acid was stirred overnight, 3 ml of acetic anhydride 30 was added, and the solution was evaporated to dryness. The residue was chromatographed on silica gel eluting with 1:1 CH<sub>3</sub>CO<sub>2</sub>C<sub>2</sub>H<sub>5</sub>/CH<sub>2</sub>Cl<sub>2</sub> using the method of Still (W.C. Still, M. Kahn and A. Mitra, J Org Chem, 43, 2923 (1978)), giving 0.56 g of pure

35 19 as determined by NMR.

4-Ac toxy-3,5-bis[N,N-bis(t-but xycarbonylmethyl)-amin methyl]-3'-carboxybenzophenone (20) A solution f 460 mg (1.07 mm 1) of 19, 524 mg (2.14 mmol) of tert-butyl iminodiacetate, and 216 mg (2.14 mmol) of triethylamine in 15 ml of dry tetrahydrofuran was stirred under argon for 2 days.

The reaction mixture was filtered to remove triethylamine hydrobromide. The filtrate was evaporated to dryness, giving 900 mg of 20.

4-Acetoxy-3,5-bis[N,N-bis(t-butoxycarbonylmethyl)-aminomethyl]-3'-[4-(4-hydroxy-3,5-dilodophenoxy)-3,5-dilodo-8-methoxycarbonylphenethyl]benzophenone

A mixture of 900 mg of 20 and 0.265 g (1.07 mmol) of 1-carbethoxy-2-ethoxy-1,2-dihydroquinoline (EEDQ) in 20 ml of dry tetrahydrofuran was stirred for 30 minutes and 0.85 g (1.07 mmol) of the methyl ester of thyroxine was added. The mixture was stirred overnight. The reaction mixture was purifi d by gel permeation chromatography using tetrahydrofuran as the solvent, giving 630 mg of

material which showed an NMR spectrum that was 20 consistent with structure 21.

,5-bis[N,N-bis(carboxymethyl)aminomethyl]-4-hydroxy-3'-[4-(4-hydroxy-3,5-dilodophenoxy)-3,5-dilodo-B-methoxycarbonylphenethyl]benzophenone (22) A solution of 630 mg of 21 in 5 ml of

trifluoroacetic acid was stirred overnight and then 25 diluted with water. The solid that separated was collected and dried; yield 550 mg. desorption mass spectrum showed 22 (m/e 1305) is present, as well as some material in which the methyl ester of the thyroxine has been hydrolyzed to the acid.

One equivalent of 22 plus two 2-equivalents of EuCl3.6H2O were moderately fluorescent when dissolved in pH 8.5 borate buffer and examined 35 under long-wavelength UV light. A linear plot of fluorescence intensity vs chelate c nc ntrati n was generated betwe n 10-5 and 10-7 M f r this

compound. All fluorescence measurements were taken with a Varian SF330 Spectrofluorimeter.

The europium chelate of <u>22</u> had a cross reactivity of 80% vs. radiolabeled thyroxine and thyroxine antibody.

# Examples 10-16:

5

Europium and terbium complexes with the following chelating agents were prepared as in Example 9 using EuCl<sub>3</sub>·6H<sub>2</sub>O and

10 TbCl3.6H2O in borate buffer:

# Example Chelating Agent 15 10 HO2C CO2H CO2H

10

13

HO<sub>2</sub>C

N

C=0

CO<sub>2</sub>H

CO<sub>2</sub>H

20

14

HO<sub>2</sub>CHO
CO<sub>2</sub>CH

NH

HO<sub>2</sub>C

HO<sub>2</sub>C

HO
CO<sub>2</sub>H

-42-

HO I O O

Control C

HO<sub>2</sub>C

The complexes of Examples 10-16 were
fluorescent and those of Controls A, B and C were
not fluorescent. Complexes of Controls A, B and C
were further tested in glycine acetate buffer,
phosphate buffer and sodium bicarbonate buffer and
were not fluorescent with either EuCl; 6H2O
or TbCl; 6H2O.

15

20

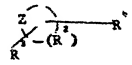
25

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### CLAIMS

- lanthanide metal and a chelating agent characterised in that the chelating agent includes a moiety that is a triplet sensitizer having a triplet energy greater than that of the lanthanide metal and at least two heteroatom-containing groups and a third heteroatom-containing group or heteroatom that is in or appended to said moiety, each of said two heteroatom-containing groups appended to different carbon atoms of the triplet sensitizer moiety, the heteroatom-containing groups being located in the chelating agent such that they and said third heteroatom or heteroatom-containing group form a chelate structure with the lanthanide
  - 2. The chelate of claim 1 wherein the lanthanide metal is europium.
  - 3, The chelate of claim 1 wherein the lanthanide metal is terbium.
- 20 4. The chelate of claim 1 wherein the mole ratio of lanthanide metal to chelating agent is from 1:1 to 2:1.
  - 5. The chelate of any of claims 1-4 wherein the chelating agent has the structure:

25



wherein:

Together with R<sup>2</sup> represents the atoms

necessary to complete a substituted or unsubstituted

moiety that is a triplet sensitizer having a triplet
energy greater than that of the lanthanide metal;



R<sup>2</sup> is a heteroatom or an alkylene (including alkenylene) group having at least one heteroatom therein or a heteroatom or heteroatom-containing group appended thereto; and

R<sup>2</sup> and R<sup>4</sup> are heteroatom-containing groups that are the same or different; R<sup>3</sup> and R<sup>4</sup> being in sufficient proximity to R<sup>2</sup> so that the lanthanide metal is chelatable to R<sup>2</sup>, R<sup>3</sup> and R<sup>4</sup>; wherein the number of atoms represented by R<sup>2</sup> is equal to or less than 20.

- 6. The chelate of claim 5 wherein the triplet sensitizer is benzophenone.
- 7. The chelate of any of claims 1-4 wherein the chelating agent is a phenol having iminodiacetate groups substituted in each position ortho to the phenolic hydroxy group and a carbonyl group.
  - 8. The chelate of claim 7 wherein the substituted phenol has the structure:

MOOCCH<sub>2</sub> N-CH<sub>2</sub> - CH<sub>2</sub> COOM

MOOCCH<sub>2</sub> N-CH<sub>2</sub> - CH<sub>2</sub> COOM

20

# wherein:

## M is hydrogen or a cation and

D represents the atoms necessary to complete a substituted or unsubstituted aromatic ring, said phenol containing a carbonyl group; or said phenol being fused at two of its available positions to another aromatic, alicyclic or heterocyclic ring, any of which may be substituted; or to a pyran ring which bears a carbonyl group to form a coumarin nucleus.

- 9. The chelat of claim 8 wherein the aromatic ring compl ted by D is ph nyl substitut d with a carbonyl group or a coumarin.
- 10. The chelate of any of claims 1-4 5 wherein the chelating agent is:

HO2C

5
10
HO<sub>2</sub>C
N
CO<sub>2</sub>H
CO<sub>2</sub>H
CO<sub>2</sub>H

CH<sub>3</sub>-i Or CO<sub>2</sub>H

20

30

11. A fluorescently labeled specific binding reagent characterized by a physiologically active material adsorbed or bound to the fluorescent chelate of any of claims 1-10.

12. The binding reagent of claim 11 wh rein 35 the physiologically active material is an antibody,

-47-

antig n, hapten, nzym, enzyme substrate, metabolit, vitamin, hormone, hormone re ptor, r lectin.

13. The binding reagent of either of claims
11 or 12 wherein the physiologically active material
is bound to the fluorescent chelate through an ester,
amide, sulfonamide, ether, carbonyl, nitrilo, imino,
arylene, or thioarylene group.

14. The binding reagent of claim 11 having 10 the structure:

5

$$M^{+3}$$
 $CH_2$ 
 $CH_2$ 
 $CH_3$ 
 $CH_2$ 
 $CH_2$